Abstract of the Disclosure

A rotation shaft support structure of a motor includes a shaft tube
having an inner wall provided with at least one bearing. A seal member made
of metallic material is securely combined on one end of the shaft tube. A
support member made of a wear resistant non-metallic material is supported by
the seal member. The support member has a resting portion, and one end of the
rotation shaft may be rested on the resting portion to rotate in the bearing.